Declassification

Declassification Review by NGA/DoD

0UT52281

1033 NOV 13

P 131730Z
FM CIA WASHDC
TO RUCSBR/SAC OFFUTT AFB, OMAHA, NEB
RUCVAB/4080 STRAT WG, OL 19, BARKSDALE AFB, LA
RUEAHQ/DIAXX
RUECYG/NAVY PIC
RUWBKG/15TH AF, MARCH AFB, RIVERSIDE, CALIF
RUWGAA/2D RTS, BARKSDALE AFB, LA
RUWGAA/2AF, BARKSDALE AFB, LA
DA GRNC
BT
SECRET
CITECIA-Z-1010



13 NOV 1963

15TH AF (FOR DI); SAC (FOR DIM, BRASS KNOB, DOCR, DM4) 2D AF (FOR DI). FROM NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER.

CIS ___

HFS

- 1. CAMERA B 8 WAS USED IN MISSION 3770 FLOWN ON 8 NOVEMBER 1963; PROCESSING WAS ACCOMPLISHED BY NAVY PIC.
 - 2. ORIGINAL NEGATIVE:
 - A. THE EXPOSURE IS ADEQUATE AND THE RESOLUTION IS GOOD. Grace (File)
- B. 9R SIDE: A TOTAL OF ONLY 44 FRAMES WAS RECEIVED. THE

 JAGGED APPEARANCE OF THE LAST FRAME INDICATES THAT THE FILM PARTED

 AT THAT POINT IN THE CAMERA. FRAMES 42-44 CONTAIN HEAVILY FOGGED

 AREAS, APPARENTLY INDUCED DURING UNLOADING. INSPECTION OF THE

 REMAINING FRAMES REVEALS THE FOLLOWING: FRAME 2 CONTAINS A CIRCULAR

 PATTERN OF MINUS DENSITY DOTS, EACH APPROXIMATELY 0.50" IN DIAMETER.

 MINUS DENSITY FLARES ARE PRESENT IN FRAMES 8, 26, 40. A LARGE

 EMULSION LIFT (0.50" X 0.50") IS LOCATED 4.5" FROM THE DATA CHAMBER

 AND 0.50" FROM THE INBOARD EDGE IN FRAME 40.
- C. 9L SIDE: A MANUFACTURER'S SPLICE IS PRESENT IN THE FORMAT OF FRAME 53. INBOARD EDGE FOG AND A BLISTER ARE ALSO NOTED IN THE SAME FRAME. FRAMES 54-57 CONTAIN HEAVY OUTBOARD EDGE FOG. LARGE DENDRITIC STATIC TRACES ARE PRESENT ON THE OUTBOARD EDGE OF

GROUP 1
Excluded from enternation
downgrading and
declassification

CLUBLI

Approved For Release 2008/02/11 : CIA-RDP78B04558A000700120008-4

FRAME 56. AN EMULSION LIFT AND SEVERAL PINHOLES ARE NOTED IN
FRAME 58. TWO ROWS OF MINUS DENSITY DOTS ARE PRESENT THROUGHOUT
FRAMES 000-133. ONE ROW IS LOCATED 0.30° FROM THE INBOARD EDGE
AND THE OTHER 4° INBOARD. IN BOTH ROWS THE DOTS ARE SPPACED 1.55°
APART. FRAME 814 CONTAINS A HEAT SPLICE IN THE FORMAT. AN
EMULSION DEFECT IS NOTED IN FRAME 1134. THE CAMERA POSITION
INDICATOR MALFUNCTIONED IN FRAME 210 AND REGISTERED THE 1R POSITION
INSTEAD OF A VERTICAL. THE CLOCK COUNTER FUNCTIONED CORRECTLY.
ALL SUBSEQUENT VERTICALS THEREFORE FALL ON TITLE FRAMES ENDING IN
THE DIGITS 4 AND 9. THERE ARE 2108 TITLED FRAMES.

- D. BOTH SIDES: THE METERING IS SLIGHTLY ERRATIC. A REFLECTION IS PRESENT ALONG THE OUTBOARD EDGES OF THE FORMATS.
- E. THERE WERE NO PROCESSING FAULTS NOTED EXCEPT FOR MINOR PROCESSING STREAKS.
 - 3. POSITIVE:
- A. THE PI SUITABILITY OF THE 9L SIDE IS GOOD. THE 9R SIDE CANNOT BE CONSIDERED DUE TO THE MALFUNCTION NOTED IN ITEM 2 (B).
 - B. PRINTING AND PROCESSING ARE GOOD.
- C. CLOUD COVER OBSCURES APPROXIMATELY 15 PERCENT OF THE PHOTOGRAPHY.

SECRET

END OF MESSAGE

(ABOVE MESSAGE ALSO PASSED TO CIA WATCH (CGS))